

Alpine Road Flood Mitigation (Lewis CD)

Program Water Quality Implementation
Lead Implementer Lewis Conservation District

Funders Idaho Transportation Department, Idaho Water Resources Board, Prairie Highway

District

Other Organizations Idaho Soil and Water Conservation Commission

Project Primary Contact Karol Holthaus (Lewisscd@outlook.com)

Project Stage Completed
Duration 2021

Natural Resource Projects & Practices > Water Quality Implementation

The objective of the project is to address the high flows that damage the roads and transport sediments to the Clearwater River at the Alpine Road intersection in the upper reaches of Sixmile Creek, a small tributary to the Clearwater River. The Prairie Highway District and the Idaho Transportation Department (ITD) will partner with the Lewis Soil Conservation District (LSCD) to resize culverts and align them to pass flood waters without overtopping.

Key Accomplishments

- Engineering Designs Produced: 1
- Structure For Water Control (number): 3

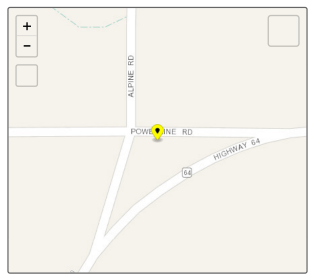
Project Themes

- Healthy Watersheds
- Water

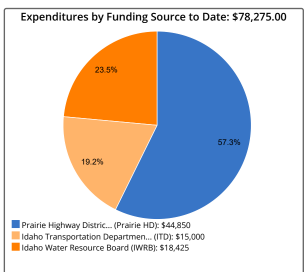


Installation of culvert Credit: Prairie Highway

Location



Expenditures



Photos

After



Installed culvert Credit: E Rowan



Installed culvert Credit: E Rowan

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 7/29/2021